# **Feeder Fasteners**



## **Automatic Rotary Nut Feeder AFR-N**



#### Low noise

 Rotary nut feeders are quieter than a vibratory bowl feeder

### **High Capability**

- Excellent separating function using mini cylinders to accurately and reliably separate the selected and aligned nuts one by one.
- Flexible feeding methods make it easy to feed a nut to a distant point up to 10m from the separator consistently, as the separated nut is fed to the feed unit by air through a vinyl tube
- Nut is held firmly at the end of the magnetised spindle and fed positively to a locator, even if the feeding angle and/or speed changes

#### Other features

- Rotary nut selection for nuts M4 to M14
- High feed and reliability rates >1 second
- Single or dual (simultaneous) feeding
- Special dual option on independent models
- Siemens controls (standard)
- Easy to use in manual or robotic systems
- Bulk hopper 7 litres
- (M6 DIN = 8,000)
- (M8 DIN = 4,000)
- CE specification
- Trained support network
- Onboard programming
- Program back-up and recover

## **Rotary Nut Feeder**

Selection capability Up to 40 per min Feeding stroke 200mm 30° - 60° adjustable Feeding angle Power Supply 110V 50Hz or 230V 50Hz Control voltage **24V DC** Air Supply 5 bar Standard **Bulk hopper Options** 300mm stroke Vinyl dust cover Tube length up to 10m

Orientation guide